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"Collapsible Bookstand"
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Claims: I claim:

1. A portable, collapsible bookstand apparatus comprising of a "M" shaped frame having three arms parallel to each other said arms in the collapsed position, with two of said arms interconnected through the ends of a predetermined rotational hollow cylindrical shape thereon, said center arm is perpendicularly affixed to the surface of the rotational hollow cylindrical shape, with outer said arms extending through and perpendicular to said rotational hollow cylindrical shape, providing two front arm supports of three for said frame, as said center arm rotates outwardly from said outer two arm supports, providing rear support when said frame is in the open position in a manner to support books thereon, leans against said outer arms, wherein ends of said outer arms extend to form curved grips supporting the bottom edge of said book.

2. A bookstand as recited in claim 1, wherein outside said arms are interconnected and perpendicular to the ends of the rotational hollow cylindrical shape.

3. A bookstand as recited in claim 2, wherein ends of said arms extend to form curved gripping support for reading material.

4. A bookstand as recited in claim 3, wherein the center affixed said arm is of shorter length than said outer arms permitting said book to be reclined.

5. A bookstand as recited in claim 4, wherein said arm is affixed to the rotational hollow cylindrical shape said rotational hollow cylindrical shape has a predetermined amount of material removed longitudinally from one end to create two stopping positions.

6. A bookstand as recited in claim 5, wherein said positions establish limited rotational movement of said affixed arm.

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7. A bookstand as recited in claim 6, wherein said affixed arm's movement is stopped at approximately 80 degrees outwardly from a parallel position of said outer arms to establish a reclined position for said book.
8. A bookstand as recited in claim 7, wherein said movement of said affixed arm returns to a parallel position with said outer arms to a parallel position configuration when not in the open position.
9. A bookstand as recited in claim 8, wherein said outer arms extended through and are interconnected through a hollow cylindrical shape that limit the rotational movement of said cylindrical shape approximately 90 degrees from the closed to open positions.
10. A bookstand as recited in claim 1, wherein said arms comprise of metal or and alloy thereof capable of malleability during production.